

CLAIMS

We claim:

- 5 1. A method of tracking the orientation of a sensor, the method comprising:
- a) measuring an angular velocity of the sensor to generate angular rate values;
 - b) integrating the angular rate values;
 - c) normalizing the integrated angular rate values to produce an estimate
 - 10 of sensor orientation;
 - d) measuring a magnetic field vector to generate local magnetic field vector values;
 - e) measuring an acceleration vector to generate local gravity vector values; and
 - 15 f) correcting the estimate of sensor orientation using the local magnetic field vector and local gravity vector.
2. A method of tracking as in Claim 1 wherein correcting the estimate of sensor orientation using the local magnetic field vector and local gravity vector comprises:
- 20 g) determining a measurement vector from the local magnetic field vector values and the local gravity vector values;
 - h) calculating a computed measurement vector from the estimate of sensor orientation;
 - i) comparing the measurement vector with the computed measurement
 - 25 vector to generate an error vector that defines a criterion function;
 - j) performing a mathematical operation that results in the minimization of the criterion function and outputs an error estimate;
 - k) integrating the error estimate;
 - l) normalizing the integrated error estimate to produce a new estimate of
 - 30 sensor orientation; and
 - m) repeating steps a)-m), wherein the new estimate of sensor orientation is used for h), calculating a computed measurement vector until tracking is no longer desired.

3. The method of Claim 2 wherein the operation of j), performing a mathematical operation that results in the minimization of the criterion function comprises minimizing the criterion function without calculating the criterion function.

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4. The method of Claim 2 wherein the operation of j), performing a mathematical operation that results in the minimization of the criterion function includes implementing a partial correction step to compensate for measurement error.

10 5. The method of Claim 4 wherein implementing the partial correction step to compensate for measurement error is supplemented by using a weighted least squares regression to emphasize more reliable measurements with respect to less reliable measurements.

15 6. The method of Claim 2 wherein the operation of j), performing a mathematical operation that results in the minimization of the criterion function comprises using time weighted filtering.

20 7. The method of Claim 2 wherein the operation of g), performing a mathematical operation that results in the minimization of the criterion function comprises using a Gauss-Newton iteration.

8. A method of tracking the orientation of a sensor, the method comprising:
a) measuring an angular velocity of the sensor to generate an angular rate
25 quaternion;
b) integrating the angular rate quaternion;
c) normalizing the integrated angular rate quaternion to produce an estimated sensor orientation quaternion; and
d) measuring a magnetic field vector to generate local magnetic field
30 vector values;
e) measuring an acceleration vector to generate local gravity vector values;

f) correcting the estimated sensor orientation quaternion using the local magnetic field vector and local gravity vector.

9. A method of tracking as in Claim 8 wherein correcting the estimated sensor orientation quaternion using the local magnetic field vector and local gravity vector comprises:

g) determining a measurement vector from the local magnetic field vector values and the local gravity vector values;

h) calculating a computed measurement vector from the estimated sensor orientation quaternion;

i) comparing the measurement vector with the computed measurement vector to generate an error vector that defines a criterion function;

j) performing a mathematical operation that results in the minimization of the criterion function and outputs an error estimate quaternion;

k) integrating the error estimate quaternion;

l) normalizing the integrated error estimate quaternion to produce a new estimated sensor orientation quaternion; and

m) repeating steps a)-m), wherein the new estimated sensor orientation quaternion is used for h), calculating a computed measurement vector.

10. The method of Claim 9 wherein the operation of j), performing a mathematical operation that results in the minimization of the criterion function comprises minimizing the criterion function without calculating the criterion function.

11. The method of Claim 9 wherein the operation of j), performing a mathematical operation that results in the minimization of the criterion function includes implementing a partial correction step to compensate for measurement error.

12. The method of Claim 10 wherein implementing the partial correction step to compensate for measurement error is supplemented by using a weighted least squares regression to emphasize more reliable measurements with respect to less reliable measurements.

13. The method of Claim 9 wherein the operation of j), performing a mathematical operation that results in the minimization of the criterion function comprises using time weighted filtering.

5 14. The method of Claim 9 wherein the operation of g), performing a mathematical operation that results in the minimization of the criterion function comprises using a Gauss-Newton iteration.

15. A method of tracking the orientation of a sensor, the method comprising:

- 10 a) providing a starting estimate of sensor orientation;
- b) measuring a magnetic field vector to generate local magnetic field vector values;
- c) measuring an acceleration vector to generate local gravity vector values;
- 15 d) determining a measurement vector from the local magnetic field vector values and the local gravity vector values;
- e) calculating a computed measurement vector from the estimate of sensor orientation;
- f) comparing the measurement vector with the computed measurement vector to generate an error vector that defines a criterion function;
- 20 g) performing a mathematical operation that results in the minimization of the criterion function and outputs an error estimate;
- h) integrating the error estimate;
- i) normalizing the integrated error estimate to produce a new estimate of sensor orientation; and
- 25 j) repeating steps a)-j), wherein the new estimate of sensor orientation is used for e), calculating a computed measurement vector.

16. The method of Claim 15 wherein each new estimate of sensor orientation is output as a sensor orientation signal.

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b) measuring a magnetic field vector to generate local magnetic field vector values;

c) measuring an acceleration vector to generate local gravity vector values;

5 d) determining a measurement vector from the local magnetic field vector values and the local gravity vector values;

e) calculating a computed measurement vector from the estimate of sensor orientation, using quaternion mathematics;

f) comparing the measurement vector with the computed measurement
10 vector to generate an 6x1 error vector that defines a criterion function; and

g) performing a mathematical operation that results in the minimization of the criterion function and outputs a 4x1 quaternion error estimate;

h) integrating the quaternion error estimate; and

i) normalizing the integrated quaternion error estimate to produce a new
15 estimated sensor orientation quaternion;

j) repeating steps a)-j), wherein the new estimated sensor orientation quaternion is used for e), calculating a computed measurement vector.

24. The method of Claim 23 wherein the operation of g), performing a
20 mathematical operation that results in the minimization of the criterion function and outputs a 4x1 quaternion error estimate comprises minimizing the criterion function without calculating the criterion function.

25. The method of Claim 23 wherein the operation of g), performing a
25 mathematical operation that results in the minimization of the criterion function and outputs a 4x1 quaternion error estimate comprises multiplying the 6x1 error vector by the function $[X^T X]^{-1} X^T$.

26. The method of Claim 23 wherein the operation of g), performing a
30 mathematical operation that results in the minimization of the criterion function and outputs a 4x1 quaternion error estimate further includes implementing a partial correction step to compensate for measurement error.

27. The method of Claim 23 wherein the operation of g), performing a mathematical operation that results in the minimization of the criterion function and outputs a 4x1 quaternion error estimate comprises using a time weighted filtering system.

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28. The method of Claim 23 wherein the operation of g), performing a mathematical operation that results in the minimization of the criterion function and outputs a 4x1 quaternion error estimate comprises using a Gauss-Newton iteration.

10 29. The method of Claim 26 wherein implementing the partial correction step to compensate for measurement error is supplemented by using a weighted least squares regression to emphasize more reliable measurements with respect to less reliable measurements.

15 30. The method of Claim 23 wherein the operation of g), performing a mathematical operation that results in the minimization of the criterion function and outputs a 4x1 quaternion error estimate includes:

measuring an angular velocity of the sensor to generate an angular rate quaternion;

20 integrating the angular rate quaternion;

normalizing the integrated angular rate quaternion to produce an estimate of sensor orientation quaternion derived from the angular rate quaternion; and

using the estimate of sensor orientation quaternion derived from the angular rate quaternion to correct for time lag.

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31. A sensor apparatus comprising:

a magnetic field detector configured to measure a magnetic field vector and output a local magnetic field vector signal; and

30 an acceleration detector configured to detect a local gravitational field vector and output a local gravitational field vector signal.

32. The sensor of Claim 31, further includes an angular velocity detector configured to detect an angular velocity vector of the sensor and output angular velocity signal.

5 33. The sensor of Claim 32 wherein, the angular rate detector comprises a three-axis angular velocity detector; the magnetic field detector comprises a three-axis magnetometer; and the acceleration detector comprises a three-axis accelerometer.

10 34. The sensor of Claim 31 wherein the sensor includes at least one processor that receives and processes the signals from the magnetic field detector and the acceleration detector to determine the orientation of the sensor apparatus.

15 35. The sensor of Claim 32 wherein the sensor includes at least one processor that receives and processes the signals from the magnetic field detector, the acceleration detector, and the signal from the angular velocity detector, wherein the at least one processor is configured to determine the orientation of the sensor.

20 36. A system for tracking the posture and orientation of body, the system comprising:
the body having mounted thereon at least one sensor;
each sensor including a magnetometer for measuring a magnetic field vector and a acceleration detector for measuring a body acceleration vector, and
at least one processor for receiving input from the magnetometer and acceleration detector and using said input to calculate a local magnetic field vector
25 and a local gravity vector and to determine the orientation of the body.

37. A system as in Claim 36 wherein the at least one processor is configured input the body orientation information into a synthetic environment; and
wherein the system further includes a display for displaying the position and
30 orientation of the body with respect to the synthetic environment.

38. A system as in Claim 37 wherein the at least one processor is configured to correct for the offset between sensor coordinates and body coordinates.

39. A system as in Claim 36 wherein each sensor further includes an angular velocity detector for measuring a body angular velocity vector.

40. A system as in Claim 39 wherein the at least one processing is configured input the body orientation information into a synthetic environment; and wherein the system further includes a display for displaying the position and orientation of the body with respect to the synthetic environment.

41. A system as in Claim 40 wherein the at least one processor is configured to correct for the offset between sensor coordinates and body coordinates.

42. A system as in Claim 36 wherein the body comprises an articulated rigid body having a plurality of segments interconnected by at least one joint and wherein each segment has mounted thereon at least one sensor.

43. A system as in Claim 39 wherein the body comprises an articulated rigid body having a plurality of segments interconnected by at least one joint and wherein each segment has mounted thereon at least one sensor.

44. A method of determining the direction of a local gravity vector with an acceleration detector, the method comprising:
moving the acceleration detector from a start point to an end point over a time period;
taking measurements of the total acceleration vector during the time period;
weighted summing the measurements of the total acceleration vector over the time period; and
calculating gravity vector values using the weighted sum of the total acceleration measurements.